PATENT

THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION AND APPOINTMENT OF NEW POWER OF ATTORNEY

Sir:

Current Technologics, LLC ("Assignee"), a limited liability company, organized under the laws of the State of Delaware, having a place of business at 12800 Middlebrook Rd., Suite 201, Germantown, MD 20874 is assignee of certain patent applications and patents ("Assignee Patent Applications and Patents") as recorded at the U.S. Patent and Trademark Office and identified in the list attached hereto.

Pursuant to 37 C.F.R. § 3.73(b), Assignce hereby revokes any and all previous Powers of Attorney and hereby appoints, Melvin L. Barnes, Jr. Reg. No. 38,375 and the practitioners associated with the Customer Number 20736 as its attorneys and agents with full power of substitution and revocation, to represent Assignee in connection with any and all Assignee Patent Applications and Patents, including any and all continuation, divisional, renewal, substitute, reexamination and reissue applications based in whole or in part on any of Assignee Patent Applications and Patents, before the U.S. Patent and Trademark Office, to transact all business in the U.S. Patent and Trademark Office connected therewith, including receiving any Letters Patent issuing thereon, and to take any and all other legal action with regard to any and all Assignce Patent Applications and Patents.

All correspondence and telephone communications should be addressed to:

Customer Number 20736

Melvin L. Barnes, Jr. Manelli Denison & Scltcr PLLC 2000 M Street, N.W., Suite 700 Washington, DC 20036 (301) 581-0081 (telephone) (202) 318-7456 (facsimile)

The individual whose signature and title is supplied below is authorized to act on behalf

of Assignee.

Dated: 4/21/05

By:

Yay Birnbaum

Vice President & General Counsel
Current Technologies, LLC

(301)-515-7617 Ext. 201

Technolgies

Patent

Docket No.	Tido TAT & TRAUE	Inventors	Appl. No Filing Date
CRNT-0008	Method of Isolating Data in a Powerline	Paul A. Kline	09/765,910
	Communications Network		01/19/01
CRNT-0011	Non-Intrusive Coupling To Shielded Power	Paul A. Kline	09/924,730
	Cable	Sergey L. Dickey	08/08/01
CRNT-0013	System and Method for Communication Via	Paul A. Klinc	09/805,638
	Power Lines Using Ultra-Short Pulses		03/14/01
CRNT-0014	Digital Communications Utilizing Medium	Paul A. Kline	09/835,532
	Voltage Power Distribution Lines		04/16/01
CRNT-0016	Method and Apparatus for Interfacing RF	Paul A. Kline and	09/837,972
	Signals to medium Voltage Power Lines	Sergey L. Dickey	04/19/01
CRNT-0018	Apparatus and Method for Providing a Power Line Communication Device for Safe Transmission of High-Frequency, High- Bandwidth Signals Over Existing Power Distribution Lines	Paul A. Kline	09/915,459 07/26/01
CRNT-0020	Method and Apparatus for Providing Inductive Coupling and Decoupling of High-Frequency, High-Bandwidth Data Signals Directly On and Off of a High Voltage Power Line	Paul A. Kline	09/912,633 07/25/01
CRNT-0022	Facilitating Communication of Data Signals	James Douglas	10/036,914
	on Electric Power Systems	Mollenkopf	12/21/01
		Leonard D. Cope	
CRNT-0023	Wireless Local Distributing System Using	Paul A. Kline	08/789,285
	Standard Power Lines		01/28/97
CRNT-0034	Interfacing Fiber Optic Data with Electric	Paul A. Kline	10/016,998
	Power Systems		12/14/01
CRNT-0067	Data Communication Over a Power Line	Paul A. Kline	10/075,708
			02/14/02
CRNT-0068	Apparatus and Method for Coupling Data to	Paul A. Klinc	10/075,332
	and or from a Power Line	Steven R. Baker	02/14/02
		Brett Gidge	
		James D. Mollenkopf	
CRNT-0069	Fiber Optic Connection System and Method	Robert Rubock	10/176,501
	of Using the Same	Gang Liu	06/21/02
CRNT-0070	Device and Method for Providing Power Line	Ronald E. Huebner	10/293,799
	Characterizations and Diagnostics		11/13/02
CRNT-0073	Data Communication Over a Power Line	Paul A. Kline	10/165,992
			06/10/02
CRNT-0078	Facilitating Communication with Power Line	Brett David Gidge	10/150,694
	Communication Devices		05/16/02
CRNT-0079	Floating Power Supply and Method of Using	Leonard David Cope	10/292,745
	the Same	Robert Frank Rubock	11/12/02
CRNT-0081	Power Line Coupling Device and Method of	Charles Franklin	10/176,500
	Using the Same	Pridmore, Jr.	06/21/02
	1	Joseph C. Roesch	

PTO/SB/21 (09-04)

Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Raperwork	Souction Act of 1995	no perso	ons are required to respond to a co	ollection of inf	ormation unless	it displays a valid OMB control number.				
			Application Number	09/765,910) 					
TRANSMITTAL			Filing Date	January 19	January 19, 2001					
FORM			First Named Inventor	Paul A. Kli	Paul A. Kline					
			Art Unit	2632						
(to be used for all correspondence after initial filing)		Examiner Name	Phung Ng	Phung Nguyen						
		Attorney Docket Number	2171-010	2171-010						
Total Number of Pages in This Submission 4										
ENCLOSURES (Check all that apply) After Allowance Communication to TC										
Fee Transmittal	ched		Drawing(s) Licensing-related Papers Petition		of A	eal Communication to Board opeals and Interferences eal Communication to TC eal Notice, Brief, Reply Brief)				
After Fina Affidavits Extension of Tim	/declaration(s)		Petition to Convert to a Provisional Application Power of Attorney, Revocati Change of Correspondence Terminal Disclaimer		Stat	orietary Information us Letter er Enclosure(s) (please Identify w):				
Express Abando Information Discl	nment Request		Request for Refund CD, Number of CD(s)							
Landscape Table on CD										
Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53										
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT										
Firm Name Manelli Denison & Selter PLLC										
Signature	ele L.V	3 w	~ 1		-					
Printed name Melvir	L. Barnes, Jr.									
Date June 6	5, 2005			Reg. No.	38,375					
CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on										
the date shown below: Signature										
Typed or printed name					Date					

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.